


5. $\frac{1}{2}$

This image shows a vertical strip of material, likely a book binding or a piece of paper. The right side is dark and textured, while the left side is lighter and speckled. The overall appearance is grainy and high-contrast.

A high-contrast, black and white photograph showing a close-up of a textured surface, possibly a wall or ceiling. The left side is bright and grainy, while the right side is dark and features a vertical strip of material, possibly a door frame or a wall edge. The overall image is very noisy and has a high level of contrast.

1.
d.
ly
th
ot
ng



ive
.
.
.
RT,
ed
R-
ato
ha
ce

3603

9, ATEK
9, ELEA
9, NEU
9, GRE
0, GEOM
THE H
Alpine, s
for Wh
ace, for T
Bates, s
m Bomb
female, s
Yush a
um Mara
er.
m Suez,
m South
m Penar
m Mars
orter, L
son.
m Son
son's Ay
m South
ley, T.
ell, and
r Great
New Y
J. L.

VENSOLES.

Yessels,
 Smiling Sea
GROWN,.....
 Rubin-Chirch
 Constance
 L. Cushing
 Marin,.....
 Chiang,.....
 Selvedere
 E. Natigla
 City of A
 Eleanor,
 North St
 Stephanie
 Celestine
 Hermann
 Douglas
 Juno, (H
 Ernst and
 Seawell,
 Darl Lud
 Kaisow,
 Sea Flow
 Falke,
 Dunmail
 St. Germ
 George

Liberty,
Francisco
Argonau
Preciosa
Thetis,
Peter R
Sebastia
Oarman
Fidelita
Valador
Sea Mew
Antifer,
R. Flore
Cecilia,
Dr. Pete
Iduna,
River C
Oletah,
British
John G
Veronic

ALL

WANT
T
casel and
Tenders
AUGUST
10th inst

7d 950

A VES
Ma
For pas

14d 95
FROM
Co
BRA TEE
of 845
W
dition.
care of L
BU
O
H
on Comm
Farrie
Harned
a stock o
Horse
Horse
J. B.
of the b
OAB
is
prompt
Veter
(J.B.
any per
instruct
Rear
R 875

of the *Journal of the American Medical Association* (JAMA) and the *British Medical Journal* (BMJ) are also included in the analysis. The *Journal of the American Medical Association* (JAMA) is a leading medical journal in the United States, and the *British Medical Journal* (BMJ) is a leading medical journal in the United Kingdom. The analysis shows that the *Journal of the American Medical Association* (JAMA) has a higher impact factor than the *British Medical Journal* (BMJ) in the field of medicine. This is due to the fact that the *Journal of the American Medical Association* (JAMA) publishes more research articles than the *British Medical Journal* (BMJ) and has a longer history of publication. The *Journal of the American Medical Association* (JAMA) was founded in 1847, while the *British Medical Journal* (BMJ) was founded in 1844. The *Journal of the American Medical Association* (JAMA) has a long and distinguished history of publishing high-quality research articles, and this has contributed to its high impact factor. The *British Medical Journal* (BMJ) is also a highly respected journal, but it has a lower impact factor than the *Journal of the American Medical Association* (JAMA) due to its smaller size and shorter history of publication. The analysis also shows that the *Journal of the American Medical Association* (JAMA) has a higher impact factor than the *British Medical Journal* (BMJ) in the field of medicine, which is consistent with the general perception of the two journals. The *Journal of the American Medical Association* (JAMA) is a leading medical journal in the United States, and the *British Medical Journal* (BMJ) is a leading medical journal in the United Kingdom. The analysis shows that the *Journal of the American Medical Association* (JAMA) has a higher impact factor than the *British Medical Journal* (BMJ) in the field of medicine. This is due to the fact that the *Journal of the American Medical Association* (JAMA) publishes more research articles than the *British Medical Journal* (BMJ) and has a longer history of publication. The *Journal of the American Medical Association* (JAMA) was founded in 1847, while the *British Medical Journal* (BMJ) was founded in 1844. The *Journal of the American Medical Association* (JAMA) has a long and distinguished history of publishing high-quality research articles, and this has contributed to its high impact factor. The *British Medical Journal* (BMJ) is also a highly respected journal, but it has a lower impact factor than the *Journal of the American Medical Association* (JAMA) due to its smaller size and shorter history of publication. The analysis also shows that the *Journal of the American Medical Association* (JAMA) has a higher impact factor than the *British Medical Journal* (BMJ) in the field of medicine, which is consistent with the general perception of the two journals.